Identification of unknown gases.

Publication number: EP0625702

Publication date: 1994-11-23

Inventor:

DAY STEPHEN (US); SWARNA KAILASH (US)

Applicant:

FOXBORO CO (US)

Ciassification:

- international:

G01J3/28; G01N21/35; G01J3/12; G01J3/28; G01N21/31; G01J3/12; (IPC1-7): G01N21/35

- European:

G01J3/28; G01N21/35B **Application number:** EP19940303495 19940516

Priority number(s): US19930062593 19930517; US19930065997 19930521

Also published as:

US5508525 (A1) CA2122756 (A1)

EP0625702 (B1)

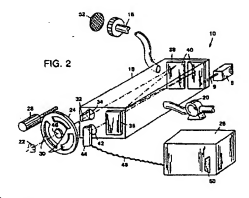
Cited documents:

EP0307082 GB1560943 GB1505913 US4818875

Report a data error here

Abstract of EP0625702

A method and apparatus are described for identifying an unknown gas. An infrared spectrum of the unknown gas is generated. The described embodiment uses an infrared spectrophotometer that includes a circular variable interference filter. The infrared spectrum of the unknown gas is compressed, and compared with a library of compressed infrared spectra of reference compounds.



Data supplied from the esp@cenet database - Worldwide